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Search Results -

Terms	Documents
5342892.pn.	2

Database:

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 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L24

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Search History

DATE: Sunday, January 25, 2004 [Printable Copy](#) [Create Case](#)

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				result	set
side by side					
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR					
<u>L24</u>	5342892.pn.			2	<u>L24</u>
<u>L23</u>	L22 and graft\$3			3	<u>L23</u>
<u>L22</u>	L21 and ((polyolefin adj resin) or polypropylene or polyethylene or (high adj density adj polyethylene))			1097	<u>L22</u>
<u>L21</u>	L20 and ((high adj ethylene adj content) or (ethylene adj content) or (ethylene adj ratio) or (ethylene adj range)) (ethylene adj alpha-olefin adj elastomer) or (ethylene adj alpha adj olefin adj elastomer) or (ethylene adj propylene adj rubber) or (ethylene adj butene adj rubber) or (ethylene adj octene adj rubber) or (ethylene-propylene adj rubber) or (EPM adj rubber) or EPR			1230	<u>L21</u>
<u>L20</u>				14378	<u>L20</u>
<u>L19</u>	4594386.pn.			2	<u>L19</u>
<u>L18</u>	4490507.pn.			2	<u>L18</u>
<u>L17</u>	(4707505 or 4839423).pn.			4	<u>L17</u>

<u>L16</u>	4407505.pn.	3	<u>L16</u>
<u>L15</u>	L14 and (graft\$3)	3	<u>L15</u>
<u>L14</u>	L9 and ((ethylene adj content) or (high adj ethylene adj content) or (ethylene adj ratio))	1062	<u>L14</u>
<u>L13</u>	L12 and graft\$3	0	<u>L13</u>
<u>L12</u>	L9 and (high adj ethylene adj content)	98	<u>L12</u>
<u>L11</u>	L10 and ((ethylene adj content) or (ethylene adj ratio) or (ethylen adj amount))	3	<u>L11</u>
<u>L10</u>	L9 and (graft\$2)	161	<u>L10</u>
<u>L9</u>	L8 and ((polyolefin adj resin) or polypropylene or polyethylene or (high adj density adj polyethylene)) (ethylene adj alpha-olefin adj elastomer) or (ethylene adj alpha adj olefin adj elastomer) or (ethylene adj propylene adj rubber) or (ethylene adj butene adj rubber) or (ethylene adj octene adj rubber) or (ethylene-propylene adj rubber) or EPR	8575	<u>L9</u>
<u>L8</u>		14081	<u>L8</u>
<u>L7</u>	L6 and (ethylene adj content)	0	<u>L7</u>
<u>L6</u>	L5 and ((carboxylic adj acid) or maleated or (carbonyl adj group) or (maleic adj anhydride))	9	<u>L6</u>
<u>L5</u>	L4 and ((melt adj extrud\$2) or (pellet\$3) or (granul\$2))	9	<u>L5</u>
<u>L4</u>	L3 and ((polyolefin adj resin) or polypropylene or polyethylene or (high adj density adj polyethylene))	46	<u>L4</u>
<u>L3</u>	L2 and (mixing or blend\$2)	71	<u>L3</u>
<u>L2</u>	L1 and graft\$2 (ethylene adj alpha-olefin adj elastomer) or (ethylene adj alpha adj olefin adj elastomer) or (ethylene adj propylene adj rubber) or (ethylene adj butene adj rubber) or (ethylene adj octene adj rubber) or (ethylene-propylene adj rubber)	214	<u>L2</u>
<u>L1</u>		9895	<u>L1</u>

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Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 5652281 A

Using default format because multiple data bases are involved.

L23: Entry 1 of 3

File: USPTO

Jul 29, 1997

US - PAT - NO : 5652281

DOCUMENT-IDENTIFIER: US 5652281 A

** See image for Certificate of Correction **

TITLE: Graft copolymers of polyolefins and a method of producing same

DATE ISSUED: July 29, 1987

INVENTOR - INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Galli; Paolo	Wilmington	DE		
DeNicola, Jr.; Anthony J.	Newark	DE		
Smith; Jeanine A.	West Chester	PA		

US-CL-CURRENT: 522/114; 522/116, 522/120, 522/125, 522/157, 522/158, 522/159,
522/160, 522/161

Full Title Citation Front Review Classification Date Reference <img alt="Journal logo" data-bbox="

2. Document ID: US 5411994 A

L23: Entry 2 of 3

File: USPT

May 2 1995

US-PAT-NO: 5411884

DOCUMENT-IDENTIFIER: HS 5411994

TITLE: Graft copolymers of polyolefins and a method of making

DATE ISSUED: May 2, 1968

INVENTOR, John C. H. Smith

INVENTOR INFORMATION:				
NAME	CITY	STATE	ZIP CODE	COUNTRY
Galli; Paolo	Wilmington	DE		
DeNicola, Jr.; Anthony J.	Newark	DE		
Smith; Jeanine A.	West Chester	PA		

Record List Display

US-CL-CURRENT: 521/50.5; 521/53, 522/113, 522/114, 522/116, 522/117, 522/120, 522/121, 522/125, 525/242, 525/298, 525/308, 525/313, 525/316

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3. Document ID: DE 3625950 A, JP 96006010 B2, JP 62036450 A, US 4707505 A, DE 3625950 C

L23: Entry 3 of 3

File: DWPI

Mar 5, 1987

DERWENT-ACC-NO: 1987-065971

DERWENT-WEEK: 199608

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TITLE: Glass fibre-reinforced compsns., partic. for injection moulding - contg. propylene!-ethylene! block copolymer graft-polymerised with unsatd. carboxylic acid or deriv. and ethylene-propylene rubber

INVENTOR: MATSUNO, Y; MIYAMOTO, T ; MORITA, H

PRIORITY-DATA: 1985JP-0176011 (August 10, 1985)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 3625950 A	March 5, 1987		008	
JP 96006010 B2	January 24, 1996		006	C08L053/00
JP 62036450 A	February 17, 1987		000	
US 4707505 A	November 17, 1987		006	
DE 3625950 C	December 21, 1989		000	

INT-CL (IPC): C08K 3/40; C08K 7/14; C08K 9/06; C08L 23/16; C08L 23/26; C08L 51/06; C08L 53/00

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Search](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#) [Claims](#) [KMC](#) [Draw](#) [De](#)

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Terms	Documents
L22 and graft\$3	3

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